[If adopted, this would be a new regulation]

1 REGULATION 1.20 Malfunction Prevention Programs

- 2 Air Pollution Control District of Jefferson County
- 3 **Jefferson County, Kentucky**
- 4 **Relates To:** KRS Chapter 77 Air Pollution Control
- 5 **Pursuant To:** KRS Chapter 77 Air Pollution Control
- 6 **Necessity and Function:** KRS 77.180 authorizes the Air Pollution Control Board to adopt and
- 7 enforce all orders, rules, and regulations necessary or proper to accomplish the purposes of KRS
- 8 Chapter 77. This regulation establishes the requirement for the owner or operator of certain
- 9 permitted processes or process equipment to develop and implement a malfunction prevention
- 10 program.

11 **SECTION 1 Definitions**

- Terms used in this regulation that are not defined in this regulation shall have the meaning given to them in Regulation 1.02 *Definitions*.
- 14 1.1 "Affected facility" means any process or process equipment that meets one of the following:
- 1.1.1 A malfunction involving the process or process equipment was reported pursuant to
 Regulation 1.07 Excess Emissions During Startups, Shutdowns, and Malfunctions and
 the District determines that the development and implementation of a malfunction
 prevention program is appropriate,
- 20 1.1.2 The District determines that a malfunction involving the process or process equipment may have occurred and that the development and implementation of a malfunction prevention program is appropriate, and
- 23 1.1.3 The District determines that the development and implementation of a malfunction prevention program is appropriate to minimize the likelihood of the occurrence of a malfunction that may become harmful to public health or welfare.

26 SECTION 2 Applicability

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This regulation applies to any affected facility.

28 **SECTION 3 Malfunction Prevention Program Requirements**

- 3.1 The owner or operator of an affected facility shall develop a malfunction prevention program to prevent, detect, and correct malfunctions, equipment failures, or abnormal process or process equipment operating parameters that may cause an increase in the emission of air contaminants. The program shall be in writing and reviewed, and if appropriate updated, at least every 5 years or as the District determines necessary to keep the program current, relevant, and effective. The program shall, at a minimum, include all of the following:
- 3.1.1 Identification of the processes, process equipment, and air pollution control equipment included in the program, including monitoring equipment and other instrumentation used to determine proper operation of the process and equipment,
- 39 3.1.2 Identification of the individual or position responsible for inspecting, maintaining, and repairing the affected process equipment and air pollution control equipment,

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41	3.1.3	The maximum intervals for inspection and routine maintenance of the affected
42		process equipment and air pollution control equipment. The maximum interval for
43		routine inspection and maintenance shall not exceed that recommended by the
44		manufacturer unless specifically identified in the program and justified,
45	3.1.4	A description of the items or conditions that will be inspected,
46	3.1.5	A listing of materials and spare parts that will be maintained in inventory,
47	3.1.6	A description of the corrective procedures that will be taken in the event of a
48		malfunction or failure that results in an increase in the emission of air contaminants
49		above the normal levels,
50	3.1.7	The calibration schedule for any device that monitors emissions or process, process
51		equipment, or air pollution control equipment operational parameters. The time
52		between calibrations shall not exceed 1 year or as specified in the program, whichever
53		is shorter,
54	3.1.8	A description of any additional air pollution control equipment, monitoring
55		equipment, or other instrumentation, the installation and operation of which is
56		appropriate to minimize the likelihood of the occurrence of a malfunction,
57	3.1.9	If full implementation of a component of the malfunction prevention program will not
58		occur upon approval by the District, then a schedule for implementation of that
59		component, and
60	3.1.10	Any other information as the District may deem appropriate.
61	3.2	The owner or operator of an affected facility shall submit a malfunction prevention
62		program to the District within 120 days of written notification from the District that a
63		program is required. If the District determines that a revision to the program is necessary,
64		the owner or operator shall, within 60 days of written notification from the District of a
65		deficiency, submit a revision to the program addressing the deficiency.
66	3.3	Upon written notification from the District that a submitted malfunction prevention
67		program is approved, the owner or operator of the affected facility shall implement the
68		approved program. The approved program shall be an enforceable requirement of the
69		applicable District permit for the process and process equipment included in the program.
70	3.4	The owner or operator of an affected facility may periodically revise the program as
71		necessary to satisfy the requirements of this regulation or to reflect changes in equipment
72		or procedures for the affected facility. Any revised plan shall be submitted to the District
73		and the approved revised program shall be the enforceable requirement of the applicable
74		District permit.
75	3.5	A malfunction prevention program may include the affected facility's standard operating
76		procedure manual, an Occupational Safety and Health plan, or other program to meet
77		some or all of the requirements of this regulation.
78	3.6	The owner or operator of the affected facility shall keep adequate records to document
79		implementation of the components of the malfunction prevention program. These records
80		shall be maintained for a minimum of 5 years and made available to the District upon
81		request.
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